

includes at least one internal compartment for containment of at least one or multiple rods with each said compartment being in open communication with each other, said at least one or multiple rods being used to support an elongated sheet of material thereon, said at least one or multiple rods being independently operated by multiple prior art drive motors, said drive motors being housed within multiple compartments located within each said support member, and each said support member having additional compartments for containment of numerous accessories,

whereby;

 said support means and each said support member are independently operable between various up or down positions.

EXAMINERS REMARKS

Specification

1. "The disclosure is objected to because of the following informalities: the disclosure described the "multiple prior art drive motors which are housed within multiple compartments located within first support". In pages 9 and 10, and claim 1, lines 18-19. However, according to the drawings, each of the support members (34, 16, 17) (not just the first support member (34) having multiple compartments (37) to house motors therein. Clarification is required.

APPLICANTS REPLY

As noted by the Examiner, on pages 9 & 10 and in claim 1 as presented, it is suggested that only the first support member (14) includes multiple compartments (38) for housing motors (37) therein. Therefore, to better clarify and resolve the issue we herewith provide newly written claims 7-16, and a clean version and a marked up version of a new paragraph as amended for page 10 as required accordingly. Whereby the specification now more clearly points out that each of the support members (14, 16 & 18) include at least one or multiple drive motors (37) which are housed within compartments (38).

Thus, we hereby respectfully request the Examiner to kindly amend the specification as follows:

On page 10, line 1, delete --first-- and insert "each".

On page 10, line 2, delete --(14)-- and insert "(14, 16 & 18)".

On page 10, lines 5-6, delete --and inherent within the present invention-- and insert "within each support member (14, 16 & 18)".

MARKED UP VERSION

multiple compartments (38) located within (DELETE) --first-- (INSERT) "each" support member (DELETE) --(14)-- (INSERT) "(14, 16 & 18)". It is to be noted in FIG. 1, only two drive motors (37) and two compartments (38) are shown for clarity purposes, however multiple drive motors (37) and multiple compartments (38) are included (DELETE) --and inherent within the present invention-- (INSERT) "within each support member (14, 16 & 18)".